```
<110> Schebye, Xiao Min
      Sornasse, Thierry
<120> CDNAS EXPRESSED IN ADIPOCYTE DIFFERENTIATION
<130> PA-0033 US
<140> To Be Assigned
<141> Herewith
<160> 71
<170> PERL Program
<210> 1
<211> 5041
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> GenBank ID No: g1572720
<400> 1
gcggccgcga ctattcggta cctgaaaaca acgatggcat ggaaaacact tcccatttac 60
ctgttgttgc tgctgtctgt tttcgtgatt cagcaagttt catctcaaga tttatcaagc 120
tgtgcaggga gatgtgggga agggtattct agagatgcca cctgcaactg tgattataac 180
tgtcaacact acatggagtg ctgccctgat ttcaagagag tctgcactgc ggagctttcc 240
tgtaaaggee getgetttga gteettegag agagggaggg agtgtgactg egaegeecaa 300
tgtaagaagt atgacaagtg ctgtcccgat tatgagagtt tctgtgcaga agtgcataat 360
cccacatcac caccatcttc aaagaaagca cctccacctt caggagcatc tcaaaccatc 420
aaatcaacaa ccaaacgttc acccaaacca ccaaacaaga agaagactaa gaaagttata 480
gaatcagagg aaataacaga agaacattet gtttetgaaa atcaagagte eteeteetee 540
tectectett cetettette tteaacaatt tggaaaatca agtetteeaa aaatteaget 600
gctaatagag aattacagaa gaaactcaaa gtaaaagata acaagaagaa cagaactaaa 660
aagaaaccta cccccaaacc accagttgta gatgaagctg gaagtggatt ggacaatggt 720
gacttcaagg tcacaactcc tgacacgtct accacccaac acaataaagt cagcacatct 780
cccaagatca caacagcaaa accaataaat cccagaccca gtcttccacc taattctgat 840
acatetaaag agaegtettt gacagtgaat aaagagacaa cagttgaaac taaagaaact 900
actacaacaa ataaacagac ttcaactgat ggaaaagaga agactacttc cgctaaagag 960
acacaaagta tagagaaaac atetgetaaa gatttageac eeacatetaa agtgetgget 1020
aaacctacac ccaaagctga aactacaacc aaaggccctg ctctcaccac tcccaaggag 1080
cccacgecca ecacteccaa ggageetgea tetaccacae ecaaagagee cacacetace 1140
accatcaagt etgeacecae caceeceaag gageetgeae ceaceaceae caagtetgea 1200
cccaccactc ccaaggagcc tgcacccacc accaccaagg agcctgcacc caccactccc 1260
aaggageetg cacceaceae caccaaggag cetgeaceca ceaceaceaa gtetgeacec 1320
accactecea aggageetge acceaceace eccaagaage etgececaac tacceccaag 1380
gageetgeae ecaceaetee caaggageet acaeceaeca eteceaagga geetgeaeee 1440
accaccaagg ageetgeace caccacteee aaagageetg cacccaetge eeccaagaag 1500
cetgececaa etacececaa ggageetgea eccaecaete ecaaggagee tgeacecaee 1560
accaccaagg agcetteace caccacteee aaggageetg cacccaccac caccaagtet 1620
gcacccacca ctaccaagga gcctgcaccc accactacca agtctgcacc caccactccc 1680
```

aaggageett cacccaccac caccaaggag cetgeaceca ceaeteecaa ggageetgea 1740 eccaccacce ccaagaagee tgecceaact acceccaagg agectgeace caccactece 1800 aaggaacetg cacccaccac caccaagaag cetgcaccca cegeteccaa agageetgee 1860 ccaactaccc ccaaggagac tgcacccacc acccccaaga agctcacgcc caccaccccc 1920 gagaageteg cacccaccac ceetgagaag eeegcaccca ccacccetga ggagetegca 1980 cccaccacce etgaggagee cacacccace acccetgagg ageetgetee caccactece 2040 aaggcagegg eteccaacae eeetaaggag eetgetecaa etaeeeetaa ggageetget 2100 ccaactaccc ctaaggagcc tgctccaact acccctaagg agactgctcc aactacccct 2160 aaagggactg ctccaactac cctcaaggaa cctgcaccca ctactcccaa gaagcctgcc 2220 occaaggage tigeacceae caccaccaag gageecacat ceaecacete igacaageee 2280 getecaacta eecetaaggg gactgeteca actaceeeta aggageetge tecaactace 2340